Wind movement for the month.

Stations.	Total for	Average	Greatest in 24	Greatest hourly
	month.	daily.	hours.	movement.
Point Reyes Light, Cal. Mount Tamalpais, Cal. San Francisco, Cal. Point Lobos, Cal. Southeast Farallon, Cal.	10.040*	776 544 324 498 559	1, 678 1, 189 517 929 1, 185	88 78 34 60 58

*May, 1899, 10,346 miles.

The wind blew at a velocity equaling or exceeding 60 miles an hour for forty-three hours at Point Reyes Light, Cal., and nineteen hours at Mount Tamalpais.—A. G. McAdie, Professor of Meteorology.

PORTLAND, OREG., FORECAST DISTRICT.

May, 1903, in the North Pacific States, was cool and, in many places, unusually dry. Frosts, which, as a rule, were accurately forecast, occurred frequently east of the Cascade Mountains, and in consequence vegetation made slow advancement. No storm warnings were issued and there were no storms during the month.

The cool weather delayed the annual rise in the Columbia River, and at the end of the month the stream, although steadily rising, was well within its banks.—E. A. Beals, Forecast Official.

RIVERS AND FLOODS.

The rainfall over the Missouri and upper Mississippi water sheds was largely in excess of the usual amount during the month of May, and, as a natural consequence, high stages of water were experienced in both rivers. In the valley of the Kansas River and its tributaries the precipitation was especially heavy, averaging about seven inches above the normal amount for the month, and much the greater portion occurred during the last two weeks. The results of these unusual conditions were the great floods in the Kansas and lower Missouri, the Des Moines, and the Mississippi rivers from Keokuk These floods were the greatest ever known, with the exception of that of 1844, and were by far the most destructive. The stories of the losses of human lives and of the ruin and desolation at Topeka, Kans., Kansas City, Mo., and its suburbs, and at East St. Louis, Ill., are in a general way familiar to all, and need not be repeated here. The detailed histories of the floods are not yet completed and will be printed at a future time.

The rains were also exceptionally heavy in the valley of the Arkansas River, and stages above the danger lines were general from the Indian Territory to the mouth of the river. Considerable damage was done in the Territory, but none of any consequence to the eastward.

Along the remaining rivers of the country conditions were quiet, with but a single incident or two worthy of special mention. In the navigable rivers the stages were all that could be desired for purposes of transportation by water. Heavy rains on the 14th and 15th over the Southern States caused moderate floods in the rivers of Alabama and lower Georgia. Warnings were issued in due time, and very little damage was done by the waters. All that has been reported was the flooding of some lowland corn along the Alabama River, necessitating replanting.

The annual rise of the Columbia River began on the 16th, and warnings of danger-line stages by the 21st were issued at Portland, Oreg.

The highest and lowest water, mean stage, and monthly range at 159 river stations are given in Table VII. Hydrographs for typical points on seven principal rivers are shown on Chart V. The stations selected for charting are Keokuk, St. Louis, Memphis, Vicksburg, and New Orleans, on the Mississippi; Cincinnati and Cairo, on the Ohio; Nashville, on the Cumberland; Johnsonville, on the Tennessee; Kansas City, on the Missouri; Little Rock on the Arkansas; and Shreveport, on the Red.—H. C. Frankenfield, Forecast Official.

AREAS OF HIGH AND LOW PRESSURE.

Movements of centers of areas of high and low pressure.

Number.	First observed.			Last observed.			Path.		Average velocity.	
	Date.	Lat. N.	Long. W.	Date.	Lat. N.	Long. W.	Length.	Duration.	Daily.	Hourly.
High areas. I	1, p. m 5, a. m 10, a. m 10, a. m	0 48 50 50 41	0 123 100 100 124	5, a. m 9, p. m 12, a. m 13, a. m	0 48 46 48 48	68 60 68 86	Miles. 3, 200 2, 475 1, 550 2, 675	Days. 3. 5 4. 5 2. 0 3. 0	Miles. 914 550 775 892	Miles. 38. 1 22. 9 32. 3 37. 2
Sums Meau of 4 paths Mean of 13.0 days				· · · · · · · · · · · · · · · · · · ·			9, 900 2, 475	13.0	3, 131 783 762	130, 5 32, 6 31, 8
Low areas. I II III IV V		33 37 37 52 35 32	112 114 114 1187 1215 112	11, p. m 15, p. m 21, a. m 23, p. m 29, a. m *1, p. m	27 27 50 50 50 38	80 80 64 100 64 90	2, 450 2, 700 3, 450 (1, 625 1, 200 2, 950 1, 600	7. 0 7. 0 5. 0 4. 0 2. 5 4. 0 5. 0	350 386 690 406 480 738 320	14. 6 16. 1 28. 8 16. 9 20. 0 30. 8 13. 3
Sums							15, 975 2, 282	34. 5	3, 370 481	140, 5 20, 1
days						!			463	19. 3

*June,

For graphic presentation of the movements of these highs and lows see Charts I and II.—George E. Hunt, Chief Clerk, Forecast Division.

CLIMATE AND CROP SERVICE.

By Mr. James Berry, Chief of Climate and Crop Service Divison.

The following summaries relating to the general weather and crop conditions during May are furnished by the directors of the respective sections of the Climate and Crop Service of the Weather Bureau; they are based upon voluntary reports from meteorological observers and crop correspondents, of whom there are about 3000 and 14,000, respectively:

Alabama.—The first two weeks were cool and wet; rainfall quite excessive in some eastern and west-central counties; considerable riverland corn drowned. The last two weeks were comparatively warm and dry. Much cotton and corn replanted, owing to damage by cold; at close of the month cotton was small and two to three weeks behind last year; corn also late, but both crops were improving slowly; worms damaged corn considerably, particularly on lowlands.—F. P. Chaffee.

Arizona.—During the first half of the month the weather was warm, but the latter half was cold, except for a few days at the end of the month. Heavy and damaging frosts occurred during the latter half of the second and the first half of the third decades in the colder portions of the Territory, but no frosts occurred in the more important agricultural valleys. The precipitation for the month was about normal; irrigation water was generally sufficient for the needs of vegetation, but it was deficient in some localities. Except where damaged by frost, crops did well. Fair to very good crops of grain were harvested in the more important agricultural valleys. The second crop of alfalfa began to be harvested in Maricopa County and the third in the lower Colorado Valley. The fruit crop was very good. Ranges afforded good grazing and cattle were in good condition.—M. E. Blystone.

Arkansas.—The first of the month was cool with general rains, which improved crops. Toward the close of the month warmer weather and